

S

REGISTERED TRADEMARK - USPTO (USA)



NAMES AND ADDRESSES

730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER 740 NAME AND ADDRESS OF THE REPRESENTATIVE Name Name Synapticon GmbH Mitchell E. Radin - Kind Legal Entity Attorney Address Daimlerstrasse 26; 71101 Schönaich Mitchell E. Radin Country Kind Germany Domestic Representative Country USA Synapticon GmbH Kind Legal Entity Daimlerstrasse 26; 71101 Schönaich Country Germany 750 ADDRESS FOR CORRESPONDENCE Name Mitchell E. Radin Address ROTHWELL FIGG, ERNST & MANBECK, P.C.; 80 SOUTH HIGHLAND AVENUE; THE HOLYOKE-MANHATTAN BUILDING; OSSINING, NY 10562



CLASSIFICATION

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE

CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

motor-encoders • electronic servo motor controllers • data processors, namely, industrial motion control and io processors • magnetic encoders for position sensing in robotic motion control applications • power supplies, namely, application case to supply amperes for robotic applications • industrial motion control and safety system comprised of printed wiring board, printed circuit boards and service mounted devices to control any industrial and/or automated machine or robot • computers and computer hardware • electronic data processing equipment • electronic control systems for machines in industrial equipment • electronic controllers for electric motors • electronic regulators not being parts of machines for regulating electric motors • robotic electrical control $apparatus for servo drives \bullet downloadable computer software for computer aided software engineering \bullet computer software applications, namely, downloadable software for operating and an experience of the computer software applications of the computer software and the computer software applications of the computer software and t$ controlling servo drives embedded in industrial motion control and safety systems, and downloadable software for operating and controlling automation products, automated guided vehicles, $automated \ mobile \ robots, transportation \ robots, service \ robots, robot \ arms, \ automation \ components, \ actuators, \ and \ integrated \ servo \ motors$

servo-drives for motors • servo-motors • integrated electric motors for machines • motion-control-devices in the nature of servo-drives for motors • component parts to be used with servo drives for motors • evaluation kits for servo drives for motors comprising synchro servo engines • servo-drives for motors inside motion axes, automated guided vehicles, automated mobile robots, automation products, transportation robots, service robots, and robot arms, and component parts for the foregoing • motor servo-drives for inside motion axes, automated quided vehicles and automated mobile robots and component parts for the foregoing • evaluation kits for servo drives for motors comprising synchro servo engines and tested motors, also including cables

computer software design and updating • consultancy in the field of software design • computer programming and software design • software design and development • advice relating to the design of computer hardware • design of computer hardware for others • computer aided engineering design and drawing services • advisory services relating to industrial engineering $engineering \ services \ relating \ to \ robotic \ design \cdot professional \ computer \ services, \ namely, \ engineering \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ management \ services \cdot software \ pre-recorded \ on \ web \ servers, \ namely, \ providing \ project \ namely, \ providing \ project \ namely, \ providing \ project \ namely, \ providing \ namely, \ namely, \ providing \ namely, \ providing \ namely, \ namely,$ online non-downloadable software for operating and controlling embedded industrial motion control and safety systems, and for operating and controlling automation products, automated guided vehicles, automated mobile robots, transportation robots, service robots, robot arms, automation components, actuators, and integrated servo motors

532 NATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS- US DESIGN CODES

26.09.21

Squares that are completely or partially shaded

IP OFFICE - USPTO (USA)



Official status

Live/Registered

Status date

October 24, 2023

Country of filing

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

FURTHER INFORMATION

270 Application language

571 Description of mark

The mark consists of a stylized "S" in white superimposed against a red